



# Tutorial



# Introduction to





Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Enter any words to find books, journals and more

Search



[Search Options](#) ▸ [Basic Search](#) [Advanced Search](#) [Search History](#)

EBSCOhost is a powerful online reference tool that offers a variety of full text databases and popular databases from leading information providers. In this tutorial, we will look at how to search EBSCOhost, as well as features including: the result list, previewing articles and images, and setting preferences.



Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Enter any words to find books, journals and more

Search



[Search Options ▸](#)

[Basic Search](#)

[Advanced Search](#)

[Search History](#)

The Basic Search screen offers a simple, easy-to-use searching experience. The top tool bar offers additional features which can include a publication locator, subject browsing, and image collections. Note that the features available vary based on the databases selected.

You can add or change the databases being searched by clicking the **Choose Databases** link.


## Choose Databases ?


Detailed View (Title lists included) [Select another EBSCO service](#)


☐ Select / deselect all


OK


Cancel


☒ Academic Search Premier 

☐ Business Source Complete 

☐ CINAHL Complete 


☐ ERIC 


☐ History Reference Center 

☐ MAS Ultra - School Edition 


☒ MasterFILE Premier 


This multi-disciplinary database provides full text for more than 4,600 journals, including full text for nearly 3,900 peer-reviewed titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.

AI@ Database 

☐ Primary Search 

☐ Science Reference Center 

☐ Sears List of Subject Headings (H.W. Wilson) 

☐ Philosophers Index with Full Text 

OK

Cancel

The window that appears includes all of the databases available to you. From here you can read a brief description of each resource by holding your mouse over the preview icon. When you have located a resource to add, click the checkbox next to the name and click **OK**.



Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Enter any words to find books, journals and more

Search



[Search Options ▾](#)

[Basic Search](#)

[Advanced Search](#)

[Search History](#)

## Search Options

Reset

### Search Modes and Expanders

#### Search modes ?

- ☒ Boolean/Phrase
- ☐ Find all my search terms
- ☐ Find any of my search terms
- ☐ SmartText Searching [Hint](#)

#### Apply related words

☐

#### Also search within the full text of the articles

☐

### Limit your results

#### Full Text

☐

#### Published Date

Month ▾ Year:  - Month ▾ Year:

#### Image Quick View

☐

#### References Available

☐

#### Publication

#### Number Of Pages

All ▾

#### Image Quick View Types

☐ [Black and White Photograph](#)

☐ [Chart](#)

If you want to create a more targeted search you can expand the **Search Options** link to display the available limiters. **Search modes** allow you to choose between the **Boolean/Phrase** search, which will search for your terms, as you entered them in the search box, **Find all of my search terms**, which automatically adds an 'and' between your terms, or **Find any of my search terms**, which automatically adds an 'or' between your terms.



Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

global warming

Search

[Search Options ▾](#)

[Basic Search](#)

[Advanced Search](#)

[Search History](#)

## Search Options

Reset

### Search Modes and Expanders

#### Search modes ?

- ☒ Boolean/Phrase
- ☐ Find all my search terms
- ☐ Find any of my search terms
- ☐ SmartText Searching [Hint](#)

#### Apply related words

☐

#### Also search within the full text of the articles

☐

### Limit your results

#### Full Text

☐

#### Published Date

Month ▾ Year:  - Month ▾ Year:

#### Image Quick View

☐

#### References Available

☐

#### Publication

#### Number Of Pages

All ▾

#### Image Quick View Types

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> Black and White Photograph | <input type="checkbox"/> Chart        |
| <input type="checkbox"/> Color Photograph           | <input type="checkbox"/> Diagram      |
| <input type="checkbox"/> Graph                      | <input type="checkbox"/> Illustration |

Let's start with a basic search for the term "global warming." Enter the search term in the search box and click **Search**.



Searching: Academic Search Premier, Show all Choose Databases

Demonstration Customer

Search

Basic Search Advanced Search Search History

## Refine Results

### Current Search

#### Boolean/Phrase:

global warming

#### Limiters

Full Text

### Limit To

- ☒ Full Text
- ☐ References Available
- ☐ Image Quick View

1950 Publication Date 2015



Show More  
Options set

### Source Types

- ☒ All Results
- ☐ Magazines (14,339)
- ☐ Academic Journals (8,006)
- ☐ News (2,472)
- ☐ Journals (1,113)
- ☐ Reviews (798)

## Search Results: 1 - 10 of 29,114

Relevance

Page Options

Share

### 1. A Quantitative Definition of Global Warming Hiatus and 50-Year Prediction of Global-Mean Surface Temperature\*



Academic Journal

By: Wei, Meng; Qiao, Fangli; Deng, Jia. *Journal of the Atmospheric Sciences*. Aug2015, Vol. 72 Issue 8, p3281-3289. 9p. DOI: 10.1175/JAS-D-14-0296.1. , Database: Academic Search Premier

Recent **global warming** hiatus has received much attention; however, a robust and quantitative definition for the hiatus is still lacking. Recent studies by Scafetta, Wu et al., and Tung and Zhou s...

**Subjects:** GLOBAL warming -- Research; SURFACE temperature; RESEARCH; CLIMATE research; ATMOSPHERE -- Research; EARTH (Planet); SURFACE

PDF Full Text (1.3MB)

### 2. Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.



Academic Journal

By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11. 11p. DOI: 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the **global** land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the G...

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

PDF Full Text (1.8MB)

### AP Associated Press Video (481) View All



## Related Images



Find More

On the left side of the result list, you can limit your results to articles with Full Text or References Available, or use the date slider bar to change the date range of your results. To view all of the available limiters, click the **Show More** link. When you click on a limiter, the result list is refreshed.

Glaciers melting at alarming rate... Sydney Harbour Bridge in darkness to... International global warming conference...

**Subject: Thesaurus Term**

- ☐ global warming (9,051)
- ☐ climatic changes (3,565)
- ☐ global temperature changes (1,398)
- ☐ climatology (934)
- ☐ greenhouse effect (atmosphere) (913)
- ☐ greenhouse gases (792)

**Show More**

**Subject**

**Publication**

**Company**

**Language**

**Geography**

**NAICS/Industry**

**Database**

- ☒ All Databases
- ☐ Academic Search Premier (16,562)
- ☐ MasterFILE Premier (12,552)

### Global Warming Projected by CMIP5 Models.

#### Subject: Thesaurus Term

<input type="checkbox"/> Name	Hit Count
<input checked="" type="checkbox"/> global warming	9,051
<input checked="" type="checkbox"/> climatic changes	3,565
<input type="checkbox"/> global temperature changes	1,398
<input type="checkbox"/> climatology	934
<input type="checkbox"/> greenhouse effect (atmosphere)	913
<input type="checkbox"/> greenhouse gases	792
<input type="checkbox"/> books	672
<input type="checkbox"/> research	621
<input type="checkbox"/> nonfiction	570
<input type="checkbox"/> carbon dioxide	529

**Update** **Cancel**

You can further narrow your results by selecting one or more Source Types, Subjects, Publications, and more. Click a Source Type or Subject Term to update your results. To view all available items, or select multiple terms, click the **Show More** link. After making your selections, click **Update** to see your results.





Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Demonstration Customer

global warming

[Basic Search](#) [Advanced Search](#) [Search History](#)

## Refine Results

### Current Search

#### Boolean/Phrase:

[global warming](#)

#### Limiters

Full Text ☒

#### Subject: Thesaurus Term

[global warming](#) ☒

[climatic changes](#) ☒

### Limit To

- ☒ Full Text
- ☐ References Available
- ☐ Image Quick View

1950 Publication Date 2015

[Show More](#)

Options set

### Source Types

- ☒ All Results
- ☐ Academic Journals (4,657)
- ☐ Magazines (4,253)

## Search Results: 1 - 10 of 10,126

Relevance

Page Options

[Share](#)

### 1. [Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.](#)



Academic Journal

By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11. 11p. DOI: 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the **global** land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the G...

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

[PDF Full Text](#) (1.8MB)

### 2. [Seasonal Changes in Tropical SST and the Surface Energy Budget under Global Warming Projected by CMIP5 Models.](#)



Academic Journal

By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, p6503-6515. 13p. 1 Chart, 8 Graphs, 2 Maps. DOI: 10.1175/JCLI-D-15-0055.1. , Database: Academic Search Premier

The seasonal changes in tropical SST under **global warming** are investigated based on the representative concentration pathway 8.5 (RCP8.5) and historical runs in 31 models from phase 5 of CMIP (CM...

**Subjects:** SURFACE energy; MATHEMATICAL models; GLOBAL warming; TAIGA ecology; EVAPORATION; CLIMATE research

[Show all 11 images](#)



[PDF Full Text](#) (2.2MB)

[AP Associated Press Video](#) (481) [View All](#)

## Related Images




[Find More](#)

When refining your search results using limiters, source types, and subjects, each item is added to the **Current Search** box. Clicking on a hyperlinked search term within **Current Search** performs a search for that term only. Use the **X** icon to remove the item.

New SearchSubjectsPublicationsImagesMore

Sign InFolderPreferencesLanguagesHelp



Searching: Academic Search Premier

global warming

Basic SearchAdvanced Search

Refine Results

Current Search

Boolean/Phrase:  
global warming

Limiters

Full Text

Subject: Thesaurus Term

global warming

climatic changes

Limit To

☒ Full Text

☐ References Available

☐ Image Quick View

1950Publication Date2015

Show More

Options set

Source Types

☒ All Results


☐ Academic Journals (4,657)

☐ Magazines (4,253)

☐ Trade Publications (463)

Search

1. Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.

Academic Journal

Authors: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci




Source: PLoS ONE

Date: 2015


Publication Type: Academic Journal

Subjects: GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

Abstract: Summer temperature extremes over the global land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the Goddard Institute for Space Studies (GISS) and the Climate Research Unit

 PDF Full Text (1.8MB)  Add to folder  Detailed Record

2. Seasonal Changes in Tropical SST and the Surface Energy Budget under Global Warming Projected by CMIP5 Models.

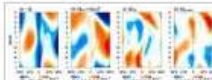


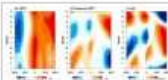
Academic Journal


By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, p6503-6515. 13p. 1 Chart, 8 Graphs, 2 Maps. DOI: 10.1175/JCLI-D-15-0055.1., Database: Academic Search Premier

The seasonal changes in tropical SST under **global warming** are investigated based on the representative concentration pathway 8.5 (RCP8.5) and historical runs in 31 models from phase 5 of CMIP (CM...

Subjects: SURFACE energy; MATHEMATICAL models; GLOBAL warming; TAIGA ecology; EVAPORATION; CLIMATE research

Show all 11 images



 PDF Full Text (2.2MB)

AP Associated Press Video (481) View All

Demonstration Customer





Share

11, 11p. DOI:

fifth phase of

GODDARD

Related Images



Find More

Preview information about an article by holding your pointer over the magnifying glass icon next to the title. The preview displays additional information about the record, as well as icons linking you to the full text, when available.





Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Demonstration Customer

Search

[Basic Search](#)
[Advanced Search](#)
[Search History ▸](#)

## Refine Results

### Current Search

#### Boolean/Phrase:

[global warming](#)

#### Limiters

Full Text ☒

#### Subject: Thesaurus Term

[global warming](#) ☒

[climatic changes](#) ☒

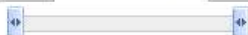
### Limit To

☒ Full Text

☐ References Available

☐ Image Quick View

1950 Publication Date 2015



Show More

Options set

### Source Types

☒ All Results

☐ Academic Journals (4,657)

☐ Magazines (4,253)

☐ Trade Publications (463)

☐ Reviews (459)

## Search Results: 1 - 10 of 10,126

Relevance ▾

Page Options ▾

Share ▾

### 1. Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.



Academic Journal

By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11, 11p. DOI: 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the **global** land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the G...

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

[PDF Full Text](#) (1.8MB)

### 2. Seasonal Changes in Tropical SST and the Surface Energy Budget under Global Warming Projected by CMIP5 Models.



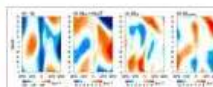
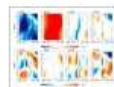
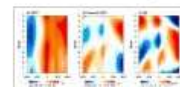
Academic Journal

By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, p6503-6515, 13p. 1 Chart, 8 Graphs, 2 Maps. DOI: 10.1175/JCLI-D-15-0055.1. , Database: Academic Search Premier

The seasonal changes in tropical SST under **global warming** are investigated based on the representative concentration pathway 8.5 (RCP8.5) and historical runs in 31 models from phase 5 of CMIP (CM...

**Subjects:** SURFACE energy; MATHEMATICAL models; GLOBAL warming; TAIGA ecology; EVAPORATION; CLIMATE research

[Show all 11 images](#)



[PDF Full Text](#) (2.2MB)

**AP** [Associated Press Video](#) (481) [View All](#)



Folder has items

[Changes in Extremely Hot...](#)

[Go to: Folder View](#)

### Related Images ▾



[Find More](#)

A folder is available for saving items during your research. Or you can click the **Sign In** link and create a My EBSCOhost folder to store or share your results.

global warming

Search

[Basic Search](#) [Advanced Search](#) [Search History](#)

## Refine Results

## Current Search

## Boolean/Phrase:

[global warming](#)

## Limiters

Full Text ☒

## Subject: Thesaurus Term

[global warming](#) ☒[climatic changes](#) ☒

## Limit To

☒ Full Text☐ References Available☐ Image Quick View

1950 Publication Date 2015

[Show More](#)  
Options set

## Source Types

☒ All Results☐ Academic Journals (4,657)☐ Magazines (4,253)☐ Trade Publications (463)☐ Reviews (459)

## Search Results: 1 - 10 of 10,126

Relevance **Page Options** Share

## 1. Changes in Extremely Hot Summers over the Global Warming Targets.



By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongliang. 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the global land area were analyzed using the Coupled Model Intercomparison Project (CMIP5) with observations.

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE change; Institute for Space Studies[PDF Full Text](#) (1.8MB)

## 2. Seasonal Changes in Tropical SST and the Surface Air Temperature Projected by CMIP5 Models.

By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, pp 5117-5130. 10.1175/JCLI-D-15-0055.1. , Database: Academic Search Premier

The seasonal changes in tropical SST under global warming concentration pathway 8.5 (RCP8.5) and historical runs in 31 years (1979-2014) are analyzed.

**Subjects:** SURFACE energy; MATHEMATICAL models; GLOBAL warming; research[Show all 11 images](#)[PDF Full Text](#) (2.2MB)

## Result Format:

☒ Standard ☐ Title Only  
☐ Brief ☒ Detailed

## Image QuickView:

View thumbnails of the images in an article right from the Result List.

☒ On ☐ Off

## Results per page:

## Page Layout:

☒ 1 Column ☐ 2 Columns  
☐ 3 Columns ☐ 2 Columns

## Folder has items

[Changes in Extremely Hot...](#)[Go to: Folder View](#)

## Related Images

[Find More](#)

The **Page Options** drop-down menu allows you to set your **Result Format**, turn **Image QuickView** on or off, set the number of **Results per page**, and select your preferred **Page Layout**.





Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)



[Basic Search](#)
[Advanced Search](#)
[Search History ▸](#)

Demonstration Customer

## Refine Results

### Current Search

#### Boolean/Phrase:

[global warming](#)

#### Limiters

Full Text ☒

#### Subject: Thesaurus Term

[global warming](#) ☒

[climatic changes](#) ☒

### Limit To

- ☒ Full Text  
☐ References Available  
☐ Image Quick View

1950 Publication Date 2015



[Show More](#)

Options set

### Source Types

- ☒ All Results  
☐ Academic Journals (4,657)  
☐ Magazines (4,253)  
☐ Trade Publications (463)

## Search Results: 1 - 10 of 10,126

[Relevance ▾](#)
[Page Options ▾](#)
[Share ▾](#)

### 1. Changes in Extremely Hot Summers over the Global Land Warming Targets.



Academic Journal

By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE* 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the **global** land area were investigated using the Coupled Model Intercomparison Project (CMIP5) with observations from 1950 to 2010.

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; Institute for Space Studies

[PDF Full Text](#) (1.8MB)

### 2. Seasonal Changes in Tropical SST and the Surface Energy Budget over the Global Warming Projected by CMIP5 Models.



Academic Journal

By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, p6503-6515. 10.1175/JCLI-D-15-0055.1. , Database: Academic Search Premier

The seasonal changes in tropical SST under **global warming** are investigated based on the representative concentration pathway 8.5 (RCP8.5) and historical runs in 31 models from phase 5 of CMIP (CMIP5).

**Subjects:** SURFACE energy; MATHEMATICAL models; GLOBAL warming; TAIGA ecology; EVAPORATION; CLIMATE research

[Show all 11 images](#)



[PDF Full Text](#) (2.2MB)

[Associated Press Video](#) (481) [View All](#)

#### Add to folder:

[Results \(1-10\)](#)

[Add search to folder: global warming](#)

#### Create an alert:

[E-mail Alert](#)

[RSS Feed](#)

#### Use Permalink:

Persistent link to search (copy & paste)

<http://search.ebscohost.com/login.aspx?dir>

### Folder has items

[Changes in Extremely Hot...](#)

[Go to: Folder View](#)

### Related Images ▾



[Find More](#)

To save a link to a search in your personal folder, click **Share** and choose **Add search to folder**. From this menu, you can also add all displayed results to the folder, create an **E-mail Alert**, copy a persistent link to your search, or share it via services such as Facebook or Twitter.



Searching: [Academic Search Premier](#), [Show all](#) | [Choose Databases](#)

Demonstration Customer

[Basic Search](#)
[Advanced Search](#)
[Search History](#)

## Search History/Alerts

[Print Search History](#) | 
 [Retrieve Searches](#) | 
 [Retrieve Alerts](#) | 
 [Save Searches / Alerts](#)

<input type="checkbox"/> Select / deselect all <input type="button" value="Search with AND"/> <input type="button" value="Search with OR"/> <input type="button" value="Delete Searches"/> <input type="button" value="Refresh Search Results"/>				
	Search ID#	Search Terms	Search Options	Actions
<input type="checkbox"/>	S2	global warming	Limiters - Full Text Narrow by SubjectThesaurus: - climatic changes Narrow by SubjectThesaurus: - global warming Search modes - Boolean/Phrase	<a href="#">View Results (10,126)</a>   <a href="#">View Details</a>   <a href="#">Edit</a>
<input type="checkbox"/>	S1	global warming	Limiters - Full Text Search modes - Boolean/Phrase	<a href="#">View Results (29,114)</a>   <a href="#">View Details</a>   <a href="#">Edit</a>

### Refine Results

#### Current Search

##### Boolean/Phrase:

[global warming](#)

##### Limiters

Full Text ☒

##### Subject: Thesaurus Term

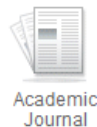
[global warming](#) ☒

[climatic changes](#) ☒

## Search Results: 1 - 10 of 10,126

[Relevance](#)
[Page Options](#)
[Share](#)

### 1. Changes in Extremely Hot Summers over the Global Land Area under Various Warming Targets.



Academic Journal

By: Wang, Lei; Huang, Jianbin; Luo, Yong; Yao, Yao; Zhao, Zongci. *PLoS ONE*. Jun2015, Vol. 10 Issue 6, p1-11. 11p. DOI: 10.1371/journal.pone.0130660. , Database: Academic Search Premier

Summer temperature extremes over the global land area were investigated by comparing 26 models of the fifth phase of the Coupled Model Intercomparison Project (CMIP5) with observations from the G...

**Subjects:** GLOBAL warming; TEMPERATURE effect; CLIMATE research; GLOBAL temperature changes; GODDARD Institute for Space Studies

[PDF Full Text \(1.8MB\)](#)

#### Folder has items

[Changes in Extremely Hot ...](#)

[Go to: Folder View](#)

#### Related Images



Click **Search History** to view the searches conducted during your session. You can also combine searches and add them to the search box by marking the check boxes next to the searches you would like to run and clicking one of the **Search with** buttons. Click the **Edit** link to modify the search terms or limiters of that line of your search history.

New SearchSubjects +Pu

EBSCOhost

Searching: Academic Search Premier

global warming

Basic SearchAdvanced Search

Search History/Alerts

Print Search HistoryRetrieve Search History

Select / deselect all

Search

Search ID#

Search Terms

S2

global warming

S1

global warming

Refine Results

Current Search

Boolean/Phrase:  
global warming

Limiters

Full Text

Subject: Thesaurus Term

global warming

climatic changes

Limit To

Preferences

Sign in to save preferences for a future session.

General Settings

Language

English

Autocomplete search suggestions

OnOff

Run Smarttext

Search when query returns no results

OnOff

Result List Display

Format

Standard

Title Only

Brief

Detailed

Image QuickView

OnOff

Results per page

10

Print, E-mail, Save Export

Page layout

Three Columns

Two Columns

Two Columns

One Column

Sort by

Relevance

Database Default

Default format

Standard Field Format

Detailed Citation and Abstract

Citation Format

ABNT (Brazilian National Standards)

Customized Field Format

E-mail from

ephost@epnet.com

Export settings

Save citations to a file formatted for:

Direct Export in RIS Format (e.g. CITAVI, EasyBib, EndNote)

E-mail a file with citations in:

RIS Format (e.g. CITAVI, EasyBib, EndNote)

referencesLanguages +Help

Demonstration Customer

Refresh Search Results

detailsEdit

detailsEdit

Folder has Items

Changes in Extremely Hot...

Go to: Folder View

Related Images

Find More

Click on the **Preferences** link to select your print, email, save, and export settings, as well as customize options such as page layout and language. You can save your preferences for future sessions by signing into your My EBSCOhost folder.



EBSCO Help - Mozilla Firefox

support.ebsco.com/help/?int=ehost&lang=en&feature\_id=&TOC\_ID=Always&SI=0&BU=0&GU=1&PS=0&ver=&db=aph,f5h

# EBSCOhost

Print Close

Enter keyword

All words

Search

## EBSCOhost Research Databases

EBSCOhost is a powerful online reference system accessible via the Internet. It offers a variety of proprietary full text databases and popular databases from leading information providers.

The comprehensive databases range from general reference collections to specially designed, subject-specific databases for public, academic, medical, corporate and school libraries.


[View A Tutorial On This Topic »](#)

### EBSCO Support Site

EBSCO's [Support Site](#) is available 24 hours a day, 7 days a week. Our FAQ database, [tutorials](#), and user guides can provide answers to your technical questions.

EBSCO Customer Support Representatives are also available by [phone](#) and [e-mail](#) 24 hours a day, Monday through Friday, as well as Saturday and Sunday from 9 a.m. to 5 p.m. (US EST).

### How to Use Help

- When the Help icon  appears, you can click the icon and help for the screen you are on will display.
- To obtain help for the database(s) you are searching, click the Help icon  to the right of the Find field and click on the Database name at the bottom of the left-hand side of the Help window. Database help is also available from the Choose Databases window.
- To view the entire Help System, click the [Help](#) link at the top right-hand corner of the screen.

**Note:** The recommended screen resolution for EBSCOhost is 1024 x 768.

[« Back](#)

### Refresh Search Results

View Results (10,126) [View Details](#) [Edit](#)

View Results (29,114) [View Details](#) [Edit](#)

Options [Share](#)

Folder has items

 Changes in Extremely Hot ...

Go to: [Folder View](#)

### Related Images

[Find More](#)

### 2. Seasonal Changes in Tropical SST and the Surface Energy Budget under Global Warming Projected by CMIP5 Models.

By: Huang, Ping. *Journal of Climate*. Aug2015, Vol. 28 Issue 16, p6503-6515. 13p. 1 Chart, 8 Graphs, 2 Maps. DOI:

At any time, click the **Help** link to view the complete online Help system.





For more information, visit the EBSCO Support Site  
<http://support.ebsco.com>